Issu	e Classification	on 	Application 09/852,88 Examiner Umakant		Applicant(s) BOND ET AL. Art Unit								
		15	SUE CI	LASSIFIC	ATION								
0	RIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
524	4-7	524	48	51									
			_			_							
08 L	3100												
	89100						1.						

INT	RNAT	IONA	L CLAS	SSIFIC	ATION	Г		1			Т		Т		Г					
e le	8	L		31	a n	\top														
	- 1	-		897				-	_		_		\rightarrow		+		+		-	
_	_		-	67/	00	_		_					_		-		_			
		J.		- 1				1												
				- 7											П					
	1			- 1		_					-									
_	_	_		_	_		_	_	_	-	-	١			+	_	_	_	_	
U.	K.I	RA.	JGU	R	M	ay 2	8,2	304	f	Jam	λ Lae	گاہر Seidle	orb.		ъ	otal C	laims	Allow		
	(As	System	nt Exa	minei) (0	ate)				ervisc	IIV Pat	ant E	-		-		0.G.	- '		_
	-	ħ.	9 0	ν.	~	10	nil		Ť	chno	lony C	ante	4700	er	1	Print	Claimi	٥١	Pnn	G (Fig.
(Legat Instruments Examiner) (Date)			Technology Center 1700 (Pinary Example) (Cale)							a min cromm(s)			1							
	-cyan			- Coll	erj	(Jat	~"							61104	1		1			_
=													_		_			- Whates	_	
	Claims renumbered in the same order					er as presented by applicant						PA	_	☐ T.D.		□ R.1.47				
_	75			_ 1	76			78		_	78		_	788		_	75		_	8
Final	1 8	.		la Final	Original		leul	Original		100	등		18	등		Final	- 5		Final	듬
Œ	Original		- 1	Œ	8		Œ	8		Œ	Original		Œ	Original		ii,	Original		Œ	Original
-	1	-	- 1-		31		\vdash	61		<u> </u>	91			121	- 1		151			181
2		+	\vdash		32		\vdash	62		\vdash	91	1	-	122	- 1		151			182
		⊣	- 1-		33		\vdash	63		—	93	-		123	- 1		153			183
3	. 4	-	: H		34		\vdash	64		-	94	i		124	- 1		154		-	184
5	5	1	- 1-		35		\vdash	65		-	95	1		125	ŀ		155		_	185
6	6	-	- 1-		36			66	ř.		96	1	<u> </u>	126	ì		156			186
	7	1	- 1-	\neg	37		-	67			97	1		127	ı		157	. 1	_	187
8	8	7			38			68			98	1		128	- 1		158			188
1 9	9	1	- 1-		39			69			99	1		129	ı		159			189
10		7			40			70			100	1		130	ı		160			190
11		7			41		-	71			101	1	_	131	1		161	í		191
	12				42			72			102)		132	- 1		162	ı		192
	13				43			73			103			133	1		163	1		193
L.	14				44			74			104			134	- [164	ĺ		194
12					45			75			105		_	135	- [165	ĺ		195
13	16			\exists	46			76			106			136	- [166	ĺ		196
(4		1			47			77			107			137	[167			197
15	18	4			48			78			108			138	[168	[198
IG	19	4		_	49			79			109		_	139			169			199
17	20	4	\perp		50		ш	80			110			140			170	- (200
18		4	-	_	51		\vdash	81			111			141	- L	_	171	ļ		201
_	22	4	_	_	52		<u> </u>	82			112			142	- [172			202
	23				53			83			112			142			472			202

120

85

90

150

55 56

25 26

202 203

179 180